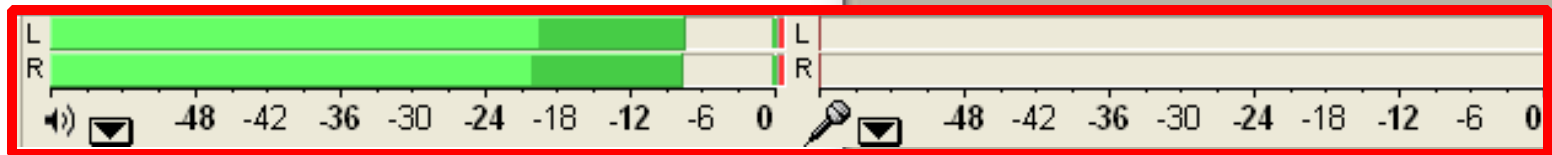
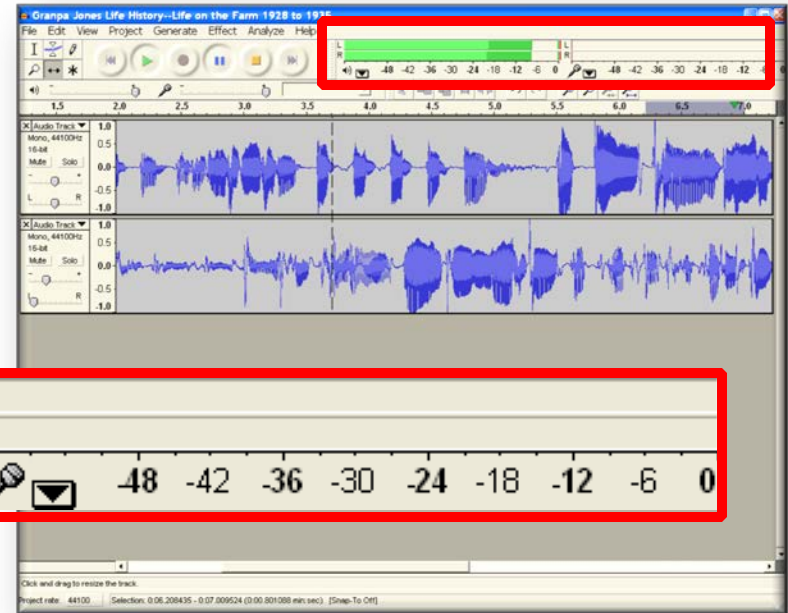


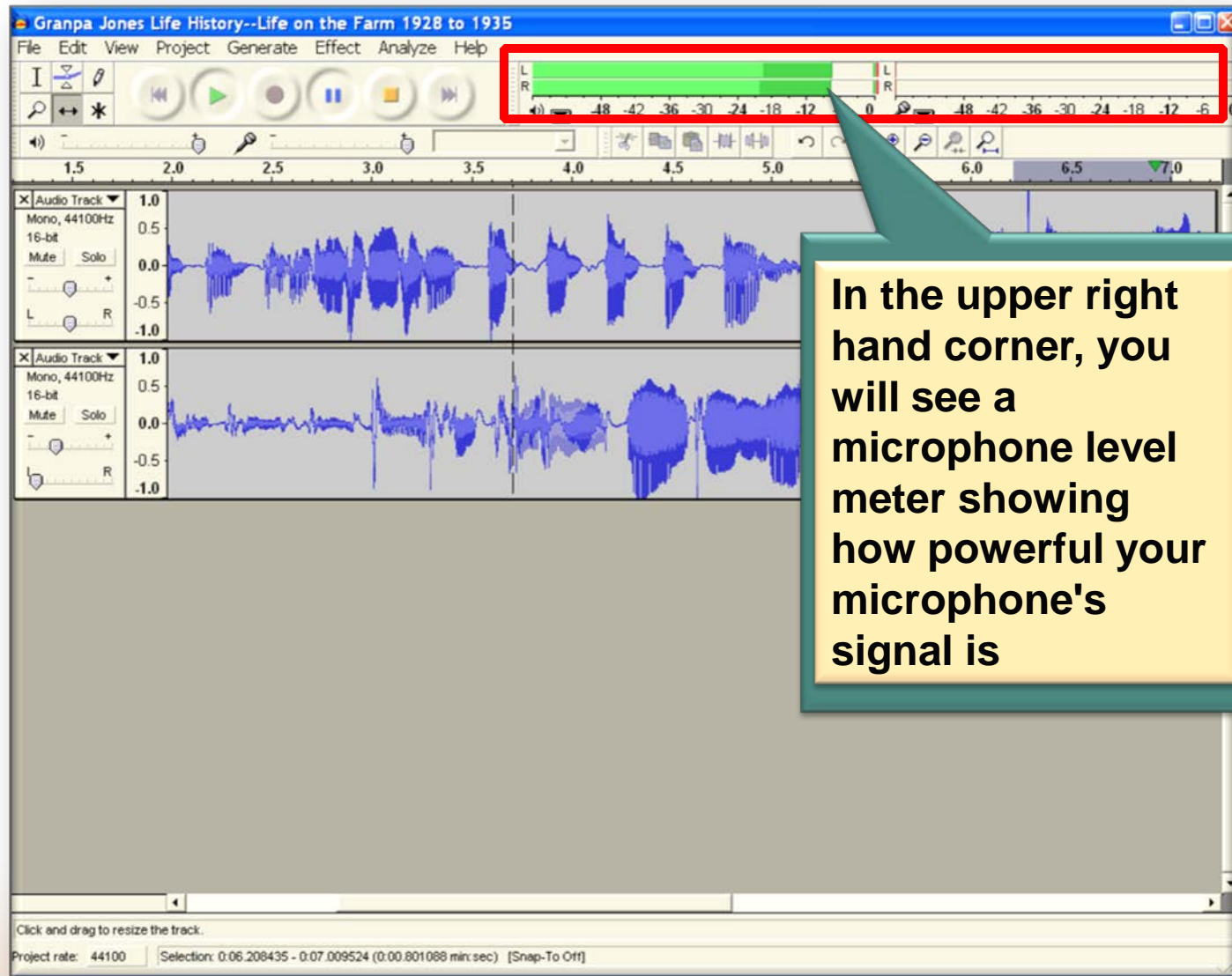
# Setting audio levels

Series: Audacity 1.36

# Setting audio levels




# Setting audio levels



The screenshot displays the Audacity interface for a project titled "Granpa Jones Life History--Life on the Farm 1928 to 1935". The top menu bar includes File, Edit, View, Project, Generate, Effect, Analyze, and Help. Below the menu is a toolbar with various editing tools. A red rectangular box highlights a level meter in the upper right corner, which shows two channels (L and R) with a green bar indicating the current signal level. Below the level meter is a time axis with markers from 1.5 to 7.0. The main workspace contains two audio tracks, each with a blue waveform and a level meter. The tracks are labeled "Audio Track" and show "Mono, 44100Hz, 16-bit" settings. The status bar at the bottom indicates the project rate is 44100 and the selection is 0:06.208435 - 0:07.009524 (0:00.801088 min:sec) [Snap-To Off].

In the upper right hand corner, you will see a microphone level meter showing how powerful your microphone's signal is





**Any reference to or reproduction of material contained herein should include attribution to MyGenShare.com.**

**This material may not be reproduced for commercial purposes without permission from the owner.**

**All trademarks referenced herein are intellectual property of MyGenShare.com.**



**A production of**

**MyGenShare.com™**

**Sharing Information to Join Generations™**

**© MyGenShare.com 2012. All Rights Reserved.**